

Search Query Case No. 10/650,599

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| 1 | ("5633737").PN. | USPAT |
| 465 | (fly adj eye adj lens) and ((luminance with adjust\$5) or (distribution with (transmit\$5 or mask\$1))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 75 | (fly adj eye adj lens) and ((luminance with adjust\$5) or (distribution with (transmit\$5 or mask\$1))) and collimator\$1 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 131 | (fly adj eye adj lens) and ((luminance with adjust\$5) or (distribution with (transmit\$5 or mask\$1))) and (collimator\$1 or (collimat\$3 with lens\$2)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 3 | ((fly adj eye adj lens) and ((luminance with adjust\$5) or (distribution with (transmit\$5 or mask\$1))) and (collimator\$1 or (collimat\$3 with lens\$2))) and (microlens\$2 with array\$1) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 3 | ((fly adj eye adj lens) and ((luminance with adjust\$5) or (distribution with (transmit\$5 or mask\$1))) and (collimator\$1 or (collimat\$3 with lens\$2))) and (second with microlens\$2 with array\$1) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 60 | method with microlens\$2 with exposure\$1 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 180 | method with microlens\$2 with substrate\$1 with (manufactur\$3 or mak\$3) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 8 | (method with microlens\$2 with substrate\$1 with (manufactur\$3 or mak\$3)) and 216/\$.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 30 | (method with microlens\$2 with substrate\$1 with (manufactur\$3 or mak\$3)) and 359/\$.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 0 | (method with microlens\$2 with substrate\$1 with (manufactur\$3 or mak\$3)) and 355/\$.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 6 | (method with microlens\$2 with substrate\$1 with (manufactur\$3 or mak\$3)) and 430/\$.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 2239 | (359/618,619,621,622,754).CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |

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| 6279 | (355/53,67,71).CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 2727 | (356/399-401).CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 1016 | (250/548).CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 140 | (216/26).CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 3281 | (430/30,321).CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 14475 | ((359/618,619,621,622,754).CCLS.) or ((355/53,67,71).CCLS.) or ((356/399-401).CCLS.) or ((250/548).CCLS.) or ((216/26).CCLS.) or ((430/30,321).CCLS.) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 22 | (method with microlens\$2 with substrate\$1 with (manufactur\$3 or mak\$3)) and (((359/618,619,621,622,754).CCLS.) or ((355/53,67,71).CCLS.) or ((356/399-401).CCLS.) or ((250/548).CCLS.) or ((216/26).CCLS.) or ((430/30,321).CCLS.)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |

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| US 20040008417 A1 | US-PGPUB | System and method for providing a substrate having micro-lenses | 359/619 |
| US 6330112 B1 | USPAT | Optical modulator and image projection display apparatus | 359/621 |
| US 5079130 A | USPAT | Partially or fully recessed microlens fabrication | 430/321 |
| US 20020027715 A1 | US-PGPUB | System and method for providing a substrate having micro-lenses | 359/619 |
| US 5867321 A | USPAT | Planar microlens array and method of making same | 359/619 |
| US 5982552 A | USPAT | Planar microlens array having high converging efficiency | 359/620 |
| US 20040051977 A1 | US-PGPUB | Exposing apparatus and exposing method for microlens array | 359/754 |
| US 20040099633 A1 | US-PGPUB | Method of manufacturing microlens substrate, and microlens exposure optical system | 216/26 |
| US 5370768 A | USPAT | Method for making microstructures | 216/26 |
| US 5718830 A | USPAT | Method for making microlenses | 216/26 |
| US 6469832 B2 | USPAT | Method for manufacturing microlens substrate, microlens substrate, opposing substrate for liquid crystal panel, liquid crystal panel, and projection display apparatus | 359/619 |
| US 6558878 B1 | USPAT | Microlens manufacturing method | 430/321 |
| US 20030108821 A1 | US-PGPUB | Microlens array fabrication | 430/321 |
| US 5633737 A | USPAT | Projection-type color liquid crystal display having two micro-lens arrays | 349/95 |